

AGENDA

Woodbrook FFS Technical Scoping Meeting

Date: March 3, 2022

Time: 1:00 PM EST

Location/Call in Details: CDM Smith Edison Office (110 Fieldcrest Ave 6th Floor, Edison, NJ 08837), Microsoft Teams call-in link will also be provided

Project Name: Woodbrook Road Dump Superfund Site Focused Feasibility Study (FFS)

Required Attendees: United States Army Corps of Engineers (USACE)

Travis Young, Superfund Program Manager
Justin Shoemaker, Project Manager
Paul Speckin, Project Engineer

Environmental Protection Agency (EPA)

Diane Salkie, Remedial Project Manager
Rich Puvogel, Section Chief for Central New Jersey

CDM Federal Programs Corporation (CDM Smith)

Thomas Mathew, Project Manager
Kershun Tan, Deputy Program Manager
Grace Chen, Project Technical Leader
Gary Hazen, Senior Subject Matter Expert
Kristen Carpenter, Senior Human Health Risk Assessor
Kimberly Kaster, Project Engineer
Megan Schlosser, Environmental Engineer

Meeting Objective: Review and provide consensus on the technical scope for the Woodbrook Road Dump Superfund Site FFS.

General Topics for Review/Discussion

- Potential complexities with use of previously-developed foundational documents for the Woodbrook site (e.g., Human Health Risk Assessment [HHRA], Screening Level Ecological Risk Assessment [SLERA], Remedial Investigation [RI] Report, Feasibility Study [FS] Report)
- Potential complexities with use of remedial design [RD] information
- Expectations of value-added evaluations (e.g., climate change resiliency, cost estimates)
- Third-party expectations (e.g., Town of South Plainfield, New Jersey Department of Environmental Protection [NJDEP])

USACE Scope of Work - Items for Review/Discussion

Planning (Task 1 and 2)

- Project Scoping and Planning

Focused Feasibility Study Tasks (Task 4)

- Site Background, Conceptual Site Model, and Summary of Risk Assessments
 - Developing Database and Graphics
 - Risk Assessment Summaries
- ARARs Identification
- Review of Contaminants and Affected Media
- Remedial Action Objectives (RAOs) Review
- Preliminary Remediation Goals (PRGs) Review
- Technology Screening
- Development of Remedial Alternatives
- Detailed Evaluation of Remedial Alternatives
- FFS Report – Draft, Draft Final, and Final

Community Involvement and Post-FFS Support (Task 3 and 5)

- Community Involvement
- Post-FFS Support

Project Communication

- Meetings as needed to discuss decision points

Proposed Schedule

Deliverable	Proposed Submittal Date
Draft FFS	September 30, 2022
Draft Final FFS	TBD
Final FFS	TBD
Post FFS Decision Document	December 31, 2022 (Tentative)